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Recommendations

[ftp://cs.helsinki.fi/pub/Reports/by\\_Title/Evaluation\\_of\\_Database\\_Architectures\\_for\\_Intelligent\\_Networks.ps.gz](ftp://cs.helsinki.fi/pub/Reports/by_Title/Evaluation_of_Database_Architectures_for_Intelligent_Networks.ps.gz)[Language processing and the thesaurus - Wilks](#) (Correct)

insights, to what underlay Wittgenstein's (1953) so-called Picture Theory of Truth: not very clever

Language **processing** and the thesaurus Yorick Wilks University ofrole of the thesaurus as a key language **processing tool**. More recently, the thesaurus has been[www.dcs.shef.ac.uk/~yorick/papers/cs-97-13.ps](http://www.dcs.shef.ac.uk/~yorick/papers/cs-97-13.ps)[Asynchronous Version Advancement in a Distributed.. - Jagadish, Mumick..](#) (Correct)manual versioning are database applications for **telephone calls** or credit card transactions, where it isthat satisfy the following three properties **called** the non-interference requirement) 1)manually, but now have a need for automating this **process** and providing continuous access to the data. 1[www.research.att.com/~misha/multiversion/asynchVersioning.ps.gz](http://www.research.att.com/~misha/multiversion/asynchVersioning.ps.gz)[Lazy Receiver Processing \(LRP\): A Network Subsystem Architecture .. - Druschel \(1996\)](#) (Correct) (29 citations)IP fragments, UDP's or TCP's input function is **called**, as appropriate. Finally-still in the contextLazy Receiver **Processing** (LRP) A Network Subsystem Architecture for[www.cs.rice.edu/CS/Systems/LRP/osdi96.ps](http://www.cs.rice.edu/CS/Systems/LRP/osdi96.ps)[Faster Reuse and Maintenance Using "Software Reconnaissance" - Wilde \(1994\)](#) (Correct) (1 citation)with many related functionalities. For example a **telephone switch** may offer many specific functionalitiesTo answer this question, the technique **called** Software Reconnaissance. has recently been

locate the code for functionality X. Over all, the **process** might take around an hour. In the long term, [hesperus.oboe.com/serc/TechReports/abstracts/authors/.../files/TR75F.PS](http://hesperus.oboe.com/serc/TechReports/abstracts/authors/.../files/TR75F.PS)

Fast and Effective Procedure Inlining - Oscar Waddell (1997) (Correct) (5 citations)

that use procedural abstraction. By replacing a **call** with an inline expansion of the procedure body, The operands of binding constructs and **calls** are **processed** as soon as but not sooner than they are needed, [www.cs.indiana.edu/~owaddell/papers/sas-97.ps.gz](http://www.cs.indiana.edu/~owaddell/papers/sas-97.ps.gz)

A Negotiating Agents Model for the Provision of Flexible.. - Rizzo Utting (Correct)

Kent CT2 7NF Malta England Abstract Current **telephone** systems suffer from a service interface specify policies that describe how they wish their **calls** to be handled. These policies are used to guide services modify the normal **call** setup **process** to provide some useful function. Popular [www.labs.bt.com/people/rizzom/ISADS97.ps.gz](http://www.labs.bt.com/people/rizzom/ISADS97.ps.gz)

POND: A Knowledge Representation Language which Facilitates.. - Il, Walker, al. (1991) (Correct)

used within GATOR to define the components of a **telephone call** and the various components of telephony divide their knowledge into two partitions, **called** the Terminological Box or TBox and the Representation Language 12 Classification is the **process** of properly associating an instance with a [ftp.cise.ufl.edu/pub/tech-reports/tr90/ai-app.paper.ps.Z](http://ftp.cise.ufl.edu/pub/tech-reports/tr90/ai-app.paper.ps.Z)

Implementation of Backward Reachability Analysis of Feature.. - Johansson (1996) (Correct) (1 citation)

Of particular interest is the analysis of **telephone** services. A **telephone** system consists of a Systems (DoCS) at Uppsala University. A **tool** **called** GAT (Graph Analysis **Tool**) has been implemented. :20 5.1 Mutex **process** program : [ftp.docs.uu.se/docs/papers/reports/TR96-68.ps.gz](http://ftp.docs.uu.se/docs/papers/reports/TR96-68.ps.gz)

Information Aspects of Services and Service Features in.. - Raatikainen (1994) (Correct) (3 citations)

Of Services And Service Features In In Cs-1 **Telephone** Network %**Call Processing** Logic **Calling** : 3 3.2 Account card **calling** (ACC) [ftp.cs.helsinki.fi/pub/Reports/by\\_Title/Information\\_Aspects\\_of\\_Services\\_and\\_Service\\_Features\\_in\\_IN\\_CS-1.ps.gz](http://ftp.cs.helsinki.fi/pub/Reports/by_Title/Information_Aspects_of_Services_and_Service_Features_in_IN_CS-1.ps.gz)

Experience with Automatic Mapping of Sensor--Based Applications - Jaspal Subhlok (1995) (Correct) (1 citation)

for alignment and distribution. do i =1,m **call** task1(A) **call** task2(A) **call** task3(A) enddo (a) Performance Fortran for applications in image **processing**, signal **processing** and computer vision. Such this paper are implemented as an automatic mapping **tool** for the Fx compiler, and have been used to map [www.cs.cmu.edu/~jass/papers/pdpta97.ps](http://www.cs.cmu.edu/~jass/papers/pdpta97.ps)

Talking Vs Taking: Speech Access To Remote Computers - Yankelovich (1994) (Correct) (2 citations)

rather than taking it along makes more sense. **Telephones** are easy to find, so you don't have to worry your colleague can schedule a follow-up meeting. **Call** and check your on-line calendar as well as your using speech, coupled with natural language **processing**. While our work is still in its beginning [www.sunlabs.com/research/speech/publications/chi94/CHI94Short.ps](http://www.sunlabs.com/research/speech/publications/chi94/CHI94Short.ps)

Language Modeling For Content Extraction In.. - Reichl, Carpenter, .. (1998) (Correct)

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A fast implementation of wavelet transform for m-band filter.. - Tian, Wells, Jr. (1998) (Correct) (1 citation)

to J.T.J.T.E-mail: [juntian@rice.edu](mailto:juntian@rice.edu) **Telephone**: 713) 737-5685 Fax: 713) 285-5231 WWW: :k 2 \Gamma k 1 In signal **processing**, a will be **called** a finite impulse response (FIR) filter and a(z) (DWT) has become a very powerful **tool** in signal **processing**, such as noise removal 1-3 and image [cml.rice.edu/pub/reports/CML9703.ps.Z](http://cml.rice.edu/pub/reports/CML9703.ps.Z)

High Level, Multi-Agent Prototypes from a.. - Buhr, Amyot.. (1998) (Correct) (1 citation)

rule-based prototyping environment connected to a **telephone** system simulator at the bottom end, and we satisfy these requirements with a technique **called** Use Case Maps (UCMs) 4]5]6]7]8]9]We are [www.usecasemaps.org/UseCaseMaps/pub/4paam98.ps](http://www.usecasemaps.org/UseCaseMaps/pub/4paam98.ps)

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Dynamic Staffing In A **Telephone Call** Center Aiming To Immediately Answer All

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[www.research.att.com/library/trs/.TRs/98/98.34/98.34.1.body.ps](http://www.research.att.com/library/trs/.TRs/98/98.34/98.34.1.body.ps)

[Connected Digit Recognition Experiments with the.. - Cusi, Hosom.. \(1998\)](#) (Correct)

creating and using spoken language systems for **telephone** and PC applications. In particular, the an interactive Tcl/Tk-based [4] programming shell **called** CSLUsh (pronounced "slush" CSLUsh spoken language systems is a lengthy and expensive **process** requiring months or even years to design, test, [cslu.cse.ogi.edu/people/hosom/pubs/ltta-Etwr98.ps](http://cslu.cse.ogi.edu/people/hosom/pubs/ltta-Etwr98.ps)

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[Fraud Detection And Management In Mobile.. - Burge..](#) (Correct)

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[Asynchronous Version Advancement in a Distributed.. - Jagadish, Mumick..](#) (Correct)

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[Cluster-Based Parallel Image Processing - Squyres, Lumsdaine, McCandless \(1996\)](#) (Correct)

routines. That is, users should be able to **call** parallel image **processing** routines in a serial Cluster-Based Parallel Image **Processing** Jeffrey M. Squyres (Squyres@cse.nd.edu) Andrew [ftp.cse.nd.edu/pub/Reports/1996/tr-96-9.ps.gz](http://ftp.cse.nd.edu/pub/Reports/1996/tr-96-9.ps.gz)

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www.sunlabs.com/research/speech/publications/chi94/CHI94Short.ps

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www.colloquial.com/carp/Publications/lmlCSLP98.ps

An Architecture for an Extensible April 21, 1994 1 - An Architecture (Correct)

can become extremely complex and contain cycles. We **call** this relating of traits linking. Links are a detailed example to illustrate the linking **process** and how constraints are resolved. In this  
1 An Architecture for an Extensible 3D Interface **Toolkit** Marc P. Stevens mps@cs.brown.edu Robert C. wilma.cs.brown.edu/research/graphics/research/pub/papers/uist94-toolkit.ps

Network Services Database - A Distributed Active.. - Rajendran Sivasankaran (1993) (Correct)

the data and transaction characteristics of a **telephone** network services database in an attempt to (SS7) protocol. When an 800 number is dialed, the **call** is routed to a switch that launches a query via with respect to real-time databases. 1 Code to **process** the service. awareness, and self-adapting and  
www-ccs.cs.umass.edu/~sim/rtaw93-ws-newyork.ps

Design and Evaluation of an Extensible Web Telephony Server.. - Spoonhower (1998) (Correct) (6 citations)

by a standard workstation. Examples are **telephone** interface cards with two to 24 analog **telephone** can be cleanly terminated. A resource monitor called JRes is used to account for servlet resource  
simon.cs.cornell.edu/Info/People/grzes/papers/tr98-1715.ps

Faster Reuse and Maintenance Using "Software Reconnaissance" - Wilde (1994) (Correct) (1 citation)

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hesperus.oboe.com/serc/TechReports/abstracts/authors/.../files/TR75F.PS

The New Jersey Machine-Code Toolkit - Norman Ramsey (1995) (Correct) (23 citations)

or sequences of instructions. Encoding applications **call** C procedures generated by the **toolkit**. These **Toolkit** helps programmers write applications that **process** machine code. Applications that use the **toolkit**  
The New Jersey Machine-Code **Toolkit** Norman Ramsey, Purdue University Mary F.  
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